

Trasor Easy Audit Control Panels

Our Easy Audit Control Panels offer much more than your standard controls. Our panels were designed by heat trace professionals with extensive experience in plant operations and design. These panels feature a state of the art, intuitive user interface paired with reliable, time tested components. Field operators need only a glance at the large HMI touch screen to know the status of up to 40 circuits at once. Alarms are easy to see, and full details can be accessed with a touchtaking you straight to the issue. Our software is extremely intuitive, with quick access to customizable parameters - no need to scroll and click through long menus! Our panels include:

- Single location of controls and monitoring of multiple circuits
- Instant view of up to 40 circuits
- Remote monitoring capability
- Customizable set points and alarms
- Easy-to-use interface
- · Clear indication of problems in any circuit
- · Easy to test and audit

Components:

- HMI Touchscreen Control Interface
 7" or 10" All Weather Screen
- 5, 10, 20, 30, or 40 Circuit Capacity
- Type 4 & 4X Enclosures
- UL approved, Ordinary or Class I, Div. 2
- Control Type: Ambient, Process or Mix of both 30 Amp Mechanical Relays 30 Amp or 60 Amp Solid State Relays
- 120/208 VAC, 3-Phase, 4 Wire
- 277/480 VAC, 3-Phase, 4 Wire
- With or without 20A, 30A, 40A, or 50A Breakers
- 50A to 225A main
- Indicating & Alarm

Temperature, High & Low Current, High & Low Ground Fault Current

- TraceCheck, 24/7 System Auditing
- Single or Dual RTD's

Available wireless sensing

- RS485 Modbus® RTU
- Dry Alarm Contacts for External Annunciation
- Type Z Purge for Class I, Div. 2



Screen above shows a 30-circuit Easy Audit HMI home screen.

Green indicates the circuit is running properly. Red indicates an alarm condition is present for the specific circuit.

Dark gray indicates a disabled or inactive heater.



30-point NEMA-4X panel without circuit breakers



Locations Ordinary Class I, Div. 2, Groups A,B, C, D Class II, Div. 2, Groups E, F, G



Customizable Options

Heater Status: Enable or Disable

Temperature Units: °F or °C

Control Strategy: On-Off or Proportional* Deadband: 0-90°F (0 to 50°C)

Stagger Start*: On or Off
Power Limit*: 1.0A to 100A

Temperature Setpoint: 32 to 932°F (0 to 500°C)
High Temp Alarm: 32 to 932°F (0 to 500°C)
Low Temp Alarm: -58 to 932°F (-50 to 500°C)

High Current Alarm:

Low Current Alarm:

High Current Trip:

Ground Fault Alarm:

Ground Fault Trip:

TraceCheck Interval:

0.5 to 30A

1 to 24 hr.

RTD Fail-safe: Heater On or Heater Off

Master Override Input: On or Off

Alarm Contacts: NO or NC for each contact

Alarm Light: Alarm on Alarm off

Flash during alarm then on Flash during alarm then off

*Solid State Modules only

Alarm Messages

Temperature: High temperature alarm

Low temperature alarm

Current: High current alarm

Low current alarm High current trip

Ground Fault Current: Ground fault current alarm

Ground fault current trip

TraceCheck™: Switch shorted

High current alarm Low current alarm High current trip

Ground fault current alarm Ground fault current trip

Hardware: Self-check failure, switch shorted

RTD open, RTD shorted



NEMA-4 30-circuit control panel with circuit breakers



10-point controller with solid state relays, Class I, Division 2.